## Attachment 7. Schedule

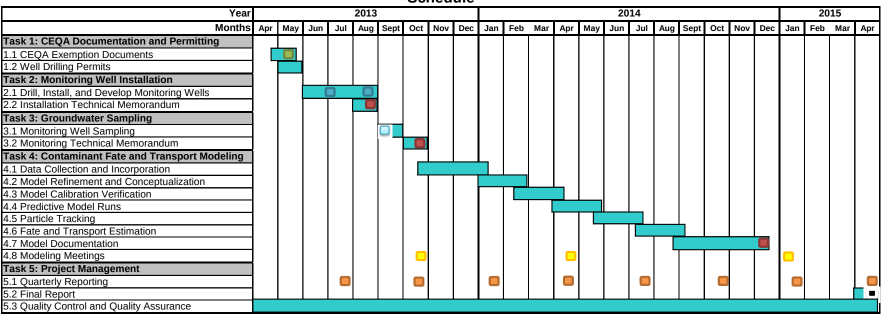
This attachment provides the estimated schedule for the Work Plan described in attachment 5. It is assumed that the period of performance for the grant is 2-years in length and will begin in April 2013. The graphical schedule presented in this attachment illustrates the timing of performance of each specific task and the estimated time of delivery for specific hard deliverables such as reports and pertinent documentation.

The Work Plan is ready to proceed immediately upon commitment of funding. It is anticipated that grant awards will be announced by February 2013. SGA will immediately begin a consultant selection process to ensure work is ready to commence by an assumed start date of April 2013.

The work is sequenced such that the needed data from the construction of monitoring wells and water quality sampling needed for the contaminant fate and transport modeling will be available. The wells are also planned to be constructed in the summer of 2013 as one of the locations is at a school site. Given the relationship between SGA and its member agencies, we do not expect any delays resulting from access issues. Letters from cooperating agencies are included in the Work Plan section of this application. Upon submittal of this application, SGA will continue to work with its member agencies to determine any necessary formal agreements regarding the locating of monitoring wells. SGA has constructed seven monitoring wells in the past on SGA member sites and two wells on non-member sites, so we do not expect any delays in this process based on our experience.

ASSESSMENT AND DEVELOPMENT OF TOOLS FOR MANAGING PCE CONTAMINATION IN THE NORTH SACRAMENTO COUNTY GROUNDWATER BASIN SGA LOCAL GROUNDWATER ASSISTANCE GRANT APPLICATION 2012

## Schedule



CEQA Documentation
Install Monitoring Well
Sampling Event
Modelling Meeting
Technical Memorandum
Quarterly Reports to DWR
Final Report to DWR